

High Power CW 532 nm DPSS Lasers Sprout-C Series



Features

- Compact laser head with Seal[™] enclosure for long lifetime
- LockT[™] optics mounting for permanent laser head alignment
- Long lifetime pump diode integrated inside laser head
- Excellent long-term power stability <0.5% rms over 24 hours
- Bench-top, compact power supply with touch-screen control
- Disconnectable, 3 meter long control cable
- 3W and 4 W versions

Applications

- Pumping Ti:Sapphire lasers: ultrafast & continuous-wave
- Flow visualization, PIV
- Ophthalmology
- Flow cytometry
- Spectroscopy

Patented



Sprout-C™ is a compact, diode-pumped solid-state (DPSS) laser providing mid-power, continuous-wave (CW) power at 532nm in a near-perfect TEM₀₀ mode with extremely low optical noise and excellent long-term stability. Sprout™ is truly a next-generation laser designed and manufactured using many years of experience to provide a sealed, turn-key source of collimated green light with high spectral purity.

A number of key technologies enable Sprout™ to guarantee this performance. Seal™ technology keeps all dirt, dust and moisture out of the laser head to provide years of uninterrupted usage without need for cleaning or maintenance. LockT™ technology locks all laser head optics permanently in perfect alignment.

The laser head is a monolithic 3-dimensional design for ruggedness and compactness to minimize the space consumed in your lab or instrument. The pump diode, integrated inside the laser head, has a typical mean time to failure (MTTF) of more than 20,000 hours to minimize cost-of-ownership. Locating the pump diode in the laser head rather than the power supply eliminates the fiber optic delivery cable.

A 3 meter long, flexible, disconnectable control cable connects the laser head to a compact power supply with touch-screen control. The power supply can sit next to the laser head or on an overhead shelf. Additional system features include automatic laser power control and both USB, RS-232 and Ethernet interfaces for external monitoring, control and remote service.

Sprout™ is a state-of-the-art laser designed for today's integrated solutions. It combines superb performance and tremendous value for today's market.

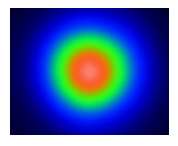




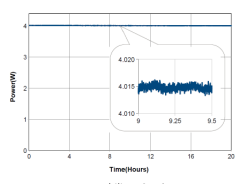
Laser Output Characteristics ^{1,9}	C-3W	C-4W
Average Output Power	> 3 W	> 4 W
Wavelength	532 nm	
Spectral Purity ²	> 99.9 %	
Spatial Mode	TEMoo	
Beam Quality (M²)	1.0 - 1.1	
Beam Ellipticity	< 1.0 : 1.1	
Beam Diameter ³	2.2 mm ± 10%	
Beam Divergence ⁴	< 0.5 mrad	
Pointing Stability ⁵	< 2 μrad/°C	
Power Stability ⁶	< ± 0.25 % rms	
Noise ⁷	< 0.2 % rms	
Polarization	> 100:1 vertical Horizontal polarization option available	
Power Requirements		
Operating Voltage	100-240 VAC, 50 Hz / 60 Hz	
Power Consumption	200 W max, 150 W typical	
Cooling Requirements		
Laser Head ⁸	100 W heat removal capacity, water temperature 23°C \pm 1°C	
Power Supply	Air-cooled	
Environmental Specifications		
Operating Temperature	64-90°F (18-32°C)	
Relative Humidity	8-85%, non-condensing	
Laser Head - Physical		
Dimensions (Height x Width x Length)	2.3 x 4.4 x 6.5 inches (59 x 110 x 165 mm)	
Weight	4.4 lbs (2.0 kg)	
Cable Length	10 ft (3 m) 16 ft (5 m) option available	
Power Supply - Physical		
51 1 (0.11. 0.01.1 5 .11)	4.7 x 13.9 x 14.1 inches (119 x 353 x 360 mm)	
Dimensions (Height x Width x Depth)	4.7 x 13.9 x 14.1 iliciles (119 X 333 X 300 IIIIII)

- ${\bf 1.} \ {\bf All} \ performance \ specifications \ are \ guaranteed \ at \ specified \ power$
- 2. Output power at 532 nm compared to output power at 1064 nm $\,$

- 3. $1/e^2$, measured at the output port of the laser head
 4. Full angle $(1/e^2)$, measured at the output port of the laser head
 5. Measured at far-field x and y positions after a 30 minute warm-up and over a 20°C to 30°C temperature range
- 6. Measured over a 24 hour period after a 15 minute warm-up
- 7. Measured from 10 Hz to 10 MHz
- 8. Assuming an environmental temperature for laser head of 25°C or less
- 9. Lighthouse Photonics is continually improving the performance of its products. Specifications subject to change without notice.



Typical Far-field beam profile

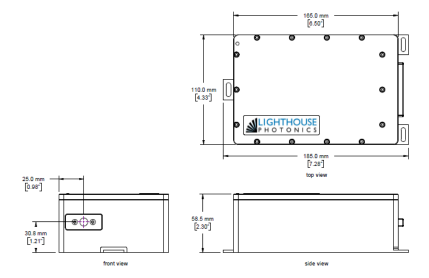


Power stability <0.1% rms over >20 hours

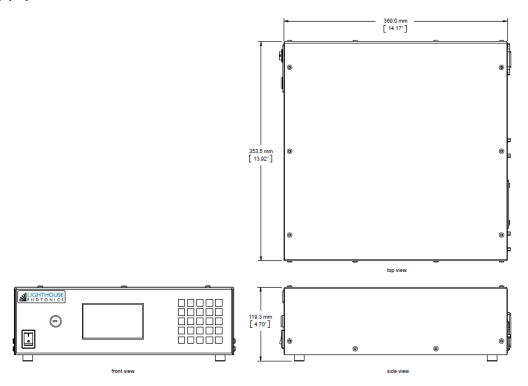




Laser Head Dimensions



Power Supply Dimensions



For more information go to: www.lighthousephotonics.com

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